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






2. VOICE EVALUATION

CLINICAL EXAMINATION

2.1. ELS notification (indicate) GC MW R S

V77

2.2. Glottal closure pattern (GCP)

							V78
Complete closure	Anterior Gap	Posterior Gap	Spindle Gap	Irregular Gap	Longitudinal Gap	Bowling	

PERCEPTUAL EVALUATION

2.3. **G R B A S I**
(G= grade of hoarseness, R= roughness, B= breathiness, A= asthenia, S= strain, I= instability)

V79

2.4. Aerodynamic measurements (Spirometry)

MPT (best max 3)	(sec)	Vital Capacity	(ml or cc)	PQ = VC/MPT	
	V80		V81		V8

2.5. Acoustic analysis (MDVP, sampling rate @ 50 000Hz)

Jitter (%)		V83
Shimmer (%)		V84
Fundamental frequency - F0 (Hz)		V85
Harmonics-to-noise ratio (dB)		V86
s/z ratio		V87

